U.S NAT

L STAGE WORKSHEET

ÆQ)

U.S. APPL. NO. 10/517552 INTERNAT	-2/0/000
A PRI LOA TIONS	TONAL APPL. FPUI 00095
APPLICATION FILED BY: 20 MOS., OR 30 MOS	SCREENED BY
	A STATE OF THE STA
(New York of the Control of the Cont	
INTERNATIONAL APPLICATION PAPERS IN THE APPLICATION FILE:	
X International and its	TEXTILICATION FILE:
Article 19 amendments	409 annexes to IPER
Priority Document(s) No.	PCI/ISA/210 (Search report)
- Request Form PCT/RO/101	Z Scalch report References
PCT/IB/302	Other Papers filed
PCT/IB/304	WTPO DIERRIO (m
PCT/IB/306 PCT/IB/308	PUBLICATION NO. WOLZ 1/02006
PCT/IB/331	PUBLICATION DATE TO THE
OTHER PCT/IB/	PUBLICATION LANG
PCT/IPBA/409 also 416	NOT PUBLISHED
	U.S. onlyRequested
· ·	
	Net u
Viransiation of the International Application Vised the IB copy of the IA Description Claims Poreign Language in drawing Article 19 Amendments Amendment used in application Anticle 34 Amendment Amendment used in application DNA 1194 transaction done Characteristics Information Association Oa Characteristics Information Association Oa Characteristics Information Association Oa Characteristics Information Information Association Oa Characteristics Information Information Association Oa Characteristics Information Information Association Association Oa Characteristics Information Information Association Information Information Association Information Information Association Association Oa Anticle 34 Amendment Amendment used in application DNA Information Information Information Information Information Information Association Oa Characteristics Information Information Information Information Information Information Information Information Information Information Informa	6/:/
USC Receipt of Request (PTO - 1399 Transite Acceptable and Market PTO -	nittal Letter) 08 DEC 2004
16 CED 2005	
Se ced and	
te complete 35 USC 371 requirements met 18 SFP 2005	
MEO 903 Notice of Acceptance	
MBO 905 Notice of Missing Requirements	
MEO 917 Notice of A defective oath or declaration	
MEO 916 Notice of defective response	